



## CABLED MOBILE COLUMN LIFTS

**PME 55 SV**

**PME 82 SV**

### Efficiency and safety SEFAC

- › The lightest mobile column lifts on the market
- › Lifting of all heavy vehicles
- › Optimal speed/precision ratio
- › Mobile column lifts lifted simultaneously
- › Low feet for low entry vehicles
- › Reverse pallet truck-type drawbar, deadman's control
- › Obstacle detectors under the forks

### Irreversible technology Bronze / Screw nut SEFAC



- This technology does not require the addition of any safety devices like toothed rack, preventing access to the lifted vehicle
- The lifting height is adjustable with millimetric precision in complete safety. Whereas the notched safety locking device, in hydraulic systems, pre-determines the lift height.



### Easy maintenance and quick nut removal

- No oil or seals to change, no levels to check or purges to perform regularly as opposed to hydraulic column lifts.
- The patented bronze nut quick change device makes it possible to remove the nut and change it in less than 15 minutes.
- The cold-rolled lifting screw, combined with a new evolutionary safety nut, frees the user from any maintenance operations on these elements.



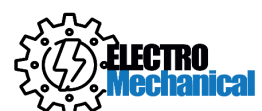
15min



**5,5t**



**8,2t**



# Technical characteristics

## PME 55 SV

## PME 82 SV

		PME 55 SV	PME 82 SV
Features			
Lifting capacity per column		5,5 t	8,2 t
Operating mode		Individual/As a pair/As a set of 4, 6 or 8	
Control mode		Wired control	
Connection mode		Loop	
Performances			
Fork width	mm	(962 - 1 154)	
Lifting speed	mm/min	500	625
Descent speed	mm/min	500	625
Lifting height	mm	1 820	
Height difference correction	mm	± 50	
Dimensions			
Spacing (l x L x h)		1 055 mm x 1 145 mm x 2 510 mm	1 055 mm x 1 145 mm x 2 520 mm
Feet height		135 mm	
Weight per column		325 kg	350 kg
Engine power		2,2 kW	2,9 kW
Protecting rate		IP 54	
Option			
LED lights		✓✓	



SEFAC S.A - 1 André Compain - 08800 Monthermé FRANCE - +33(0)3 24 53 01 82 - [info@sefac.fr](mailto:info@sefac.fr)

[www.sefac.fr](http://www.sefac.fr)